

BAYU HENDRA SETIAWAN

JUNIOR JAVA DEVELOPER

PERSONAL DATA

Full Name : Bayu Hendra
 Setiawan

Place , Date of Birth : Pati,
 18 October 1993

Age: 24 Years Old

Religions : Moslem

Address: Jl Mampang
 Praparan V No 42, South
 Jakarta

EDUCATION

- BACHELOR COMPUTER SCIENCE 2016 DIAN NUSWANTORO UNIVERSITY
 - o [3.07] GPA
 - Course: Software Engineering (Programming)
 - Thesis theme: Expert system of early identification of epilepsy using Naive Bayes method
- HIGH SCHOOL 2012 SMK TUNAS HARAPAN PATI
 - Majoring in computer and network engineering

SUMMARY

Analytical Programmer
possesses strong knowledge
of Java programming.
Quickly masters new software
packages and Programmer
successful at managing teams,
driving progress toward
project milestones, quality
assurance and on-time
delivery. Offers project in
application development
using pattern DDD and ZK

EXPERIENCE

JUNIOR WEB DEVELOPER • VOLUNTEER IN DINAS SOSIAL PROVINSI JAWA TENGAN • FEB 2015 – APRIL 2015

- Build / develop software especially at construction stage by coding with programming language java.
- Making a daily scheduling application scheduler webbased social service of central java province

JUNIOR JAVA DEVELOPER • BITOZEN TECHNOLOGY • AUGUST 2016 – PRESENT

- Build / develop software especially at construction stage by coding with programming language java.
- Perform testing of the application program.









SKILLS

- Java Programming
- Advanced problem solving skills
- Sql
- Zkoss
- Spring
- Hibernate
- Deployment
- UML
- BPM

CERTIFICATIONS

- CCNA Exploration : Network Fundamentals
- Networking Basic
- Junior Network
 Administrator

TOOLS

- Netbeans
- Postgresgl
- Camunda Modeler
- Enterprise Architect
- Balsamic Mockup
- Apache Tomcat
- Enterprise Architect

- Analyze the application program.
- Conduct research, design uml and layout, documentation and modification of software applications.
- Develop, maintain and support application programs for administrative, Web using Java and related tools. Analyze code for system testing and debugging; create test transactions to find, isolate and rectify issues

PROJECT

- Adira Core System ACCTION Project (Jun 2016 28
 April 2017): This app is used to create and manage
 Financing products. Strategy can be done by diversifying
 (deferencing) the product, to give effect to customer
 interest to apply Financing to bank.
- BULOG Workflow Ticketing System (Aug 2016 Nov 2016): Division of Information Technology BULOG to improve the ability to process, manage, and distribute information in order to improve the company's IT services. One way to improve the service is to create a system that can manage the demand and problems that occur in IT systems through the Workflow Ticketing System application.
- Bank BTN Aplication Planning and Budgeting (Dec 2016 Present): The RKAP process is an end-to-end process from the preparation of the Bottom-up RKAPUp to RKAP approval and sharing of portion of costs and revenues from the determination of the RKAPWhich is Top-Down. After that, the next process is a mechanism to monitor the levelBudget absorption and revenue realization. In its application, the current preparation of the planning is still manual-based Excel applications and Takes a long time to compile. Therefore, it is important to apply IT technology in the RKAP process to guarantee the wholeProcess stages, consolidation and data quality are well guaranteed.





